#### **Navy Advancement Center**

Web site: http://www.cnet.navy.mil/netpdtc/nac/neas.htm

# Advancement Handbook for Machinist's Mate (Auxiliary) (Submarine)

(For advancement exams designated as MME)

This Advancement Handbook was last revised in: October 1998.

#### **PREFACE**

The purpose of this Advancement Handbook is to help you prepare for Navywide Machinist's Mate (Auxiliary) (Submarine) advancement-in-rating examinations. It is divided into four major "parts" and one appendix. The four "parts" list the general skills areas on which you <u>may</u> be tested and the specific topics on which the test questions may be based. The appendix lists the publications from which the test questions may be drawn. By using the information in this handbook and the bibliography for the exam you will be taking, you can concentrate your studying on the areas that may be tested and can get the most out of your limited study time.

Keep in mind that the four "parts" are <u>cumulative</u>; that is, you are responsible for the skills assigned to the paygrade you are testing for, as well as the skills assigned to your present paygrade and all paygrades below. If you are tested on skills and knowledges from lower paygrades, it will be at the level of the paygrade for which you are testing. For example, if the topic is "hydrostatic test", an MM3 candidate might be asked questions about how to perform the test, an MM2 candidate might be asked about the requirements for the test, an MM1 candidate might be asked about how to document the test, and an MMC candidate might be asked about how to write the test procedure.

As you prepare for the exam, remember that the exam is designed to test your knowledge of your profession. You gain professional knowledge by doing your job, completing your <u>qualifications cards</u>, and <u>studying the references associated with your rating</u>. The best way you can prepare for an advancement exam is to:

- 1. Learn as much as you can about your job. <u>Complete as many of your qualification cards as you can.</u> Know as much about the construction and operation of your equipment as you can. Continually ask questions. Find out not only what happens, but why it happens and what to do if it doesn't happen as expected. Make this a continuing process.
- 2. As soon as the bibliography for the exam you plan to take is available, get a copy and start reviewing the references listed on it. Don't try to memorize the information the references contain. Use that information to "sharpen" the knowledge and skills you already have.

Finally, remember that advancement competition is keen, so your keys to advancement include not only comprehensive advancement examination study but also sustained superior performance.

Prepared by

Naval Education and Training Professional Development and Technology Center

#### **CONTENTS**

PARTS		PAGE
1	Advancement Handbook for MME3	1-1
2	Advancement Handbook for MME2	2-1
3	Advancement Handbook for MME1	3-1
4	Advancement Handbook for MMEC	4-1
Appendi	x 1 References Used in This Advancement Handbook	A-1

# Advancement Handbook for MME3

GENERAL SKILLS AREA	EXAM EXPECTATIONS
<b>Mechanical Systems Operation</b>	
<ul> <li>Operate auxiliary equipment and systems</li> <li>Perform log keeping on operating equipment and systems</li> </ul>	<ul> <li>Equipment operating parameters</li> <li>Theory of equipment operation</li> <li>Equipment construction including valves and piping</li> <li>Equipment operating instructions and procedures</li> <li>Equipment component terminology</li> <li>Basic machine theory</li> <li>Fluid power theory</li> </ul>
Mechanical Maintenance	
Perform preventive and corrective maintenance on auxiliary equipment and systems	<ul><li> Equipment construction</li><li> Equipment repair procedures</li><li> 3-M worker procedures</li></ul>
Demonstrate proper tool usage	Tool usage and safety precautions
Participate in tagout programs	Tagout procedures
<b>Quality Assurance</b>	
<ul> <li>Document work on QA forms</li> <li>Observe QA procedures and QA forms requirements</li> </ul>	<ul><li>QA procedures</li><li>QA forms</li></ul>
<b>Technical Administration</b>	
Prepare lube oil and water reports	Procedures to fill out lube oil and water reports

GENERAL SKILLS AREA	EXAM EXPECTATIONS
Use ship's drawings and drawing index	Ship's drawing index
Draw system diagrams	System symbols used in drawings
Material Casualties/Damage Control	
<ul> <li>Operate damage control equipment</li> <li>Maintain damage control equipment</li> </ul>	<ul> <li>Operating procedures for damage control equipment</li> <li>Damage control equipment construction and nomenclature</li> <li>Casualty procedures</li> </ul>

# Advancement Handbook for MME2

GENERAL SKILLS AREA	EXAM EXPECTATIONS
Mechanical Maintenance	
<ul> <li>Inspect and replace auxiliary system components and auxiliary equipment</li> <li>Adjust auxiliary equipment and systems</li> </ul>	<ul> <li>Auxiliary equipment construction</li> <li>Auxiliary system construction</li> <li>Blueprint reading</li> <li>3-M procedures</li> </ul>
Test auxiliary equipment and auxiliary system components.	<ul><li>Auxiliary equipment and system test parameters</li><li>QA procedures</li></ul>
Troubleshoot auxiliary equipment and systems	Troubleshooting procedures/tables
<b>Quality Assurance</b>	
<ul> <li>Prepare QA forms</li> <li>Prepare control work packages</li> <li>Prepare formal work packages</li> <li>Submit Departure from Specifications reports</li> <li>Conduct acceptance inspections on controlled material.</li> </ul>	<ul> <li>QA forms contents and preparation procedures</li> <li>Control/Formal work package contents and preparation procedures</li> <li>Departure from Specifications package contents and preparation procedures</li> <li>Acceptance inspection requirements and procedures.</li> </ul>
Technical Administration	
<ul> <li>Submit deferred and completed 2-Kilos</li> <li>Submit configuration change requests</li> </ul>	<ul><li> 3-M procedures</li><li> Supply procedures</li></ul>

GENERAL SKILLS AREA	EXAM EXPECTATIONS
Maintain divisional logs/ records	<ul> <li>Weight test records</li> <li>Divisional logs</li> <li>Divisional records</li> <li>Calibration records</li> <li>Diesel Records</li> </ul>
Submit supply requisitions	Supply procedures
Verify the accuracy of system diagrams and drawings	Requirements and procedures for verifying the accuracy of system diagrams and drawings

# Advancement Handbook for MME1

GENERAL SKILLS AREAS	EXAM EXPECTATIONS		
<b>Mechanical Maintenance</b>			
<ul> <li>Supervise preventive maintenance on auxiliary equipment and systems</li> <li>Supervise corrective maintenance on auxiliary equipment and systems</li> </ul>	<ul><li> 3-M procedures</li><li> QA procedures</li></ul>		
Troubleshoot auxiliary equipment and systems	Troubleshooting procedures/tables		
<b>Quality Assurance</b>			
Prepare QA reports	QA inspection requirements and procedures		
Prepare control work packages	Control work package contents and preparation procedures		
Prepare formal work packages	Formal work package contents and preparation procedures		
Submit Departure from Specifications packages	Departure from Specifications package contents and preparation procedures		
Conduct acceptance inspections on controlled material.	Acceptance inspection requirements and procedures		

GENERAL SKILLS AREA	EXAM EXPECTATIONS
Technical Administration	
Prepare PMS schedules	Requirements for development of and use of PMS schedules
Submit deferred and completed 2-Kilos	• Requirements for and contents of 2-Kilos
Maintain divisional logs and records	<ul> <li>Weight test records</li> <li>Divisional logs</li> <li>Divisional records</li> <li>Calibration records</li> <li>Diesel Records</li> </ul>
Prepare and submit configuration change requests	Procedures to complete configuration change requests
Verify the accuracy of system diagrams and drawings	Requirements and procedures for verifying the accuracy of system diagrams and drawings
Submit supply requisitions	Supply procedures
Material Casualties/Damage Control	
Supervise damage control teams	Ships damage control procedures

# Advancement Handbook for MMEC

GENERAL SKILLS AREA	EXAM EXPECTATIONS		
Mechanical Maintenance			
<ul> <li>Coordinate preventive maintenance on auxiliary equipment and systems</li> <li>Coordinate corrective maintenance on auxiliary equipment and systems</li> </ul>	<ul><li> 3-M procedures</li><li> QA procedures</li><li> Refit procedures</li></ul>		
Troubleshoot auxiliary equipment and systems	Troubleshooting procedures/tables		
<b>Quality Assurance</b>			
Review QA reports	QA inspection requirements and procedures		
Review control work packages	Control work package contents and preparation procedures		
Review formal work packages	Formal work package contents and preparation procedures		
Review Departure from Specifications packages	Departure from Specifications package contents and preparation procedures		
Review acceptance inspections on controlled material.	Acceptance inspection requirements and procedures.		

<b>Technical Administration</b>	
Review 3-M cycle, quarterly, weekly schedules	3-M schedule preparation/review requirements
Review deferred and completed 2- Kilos	• Requirements for and contents of 2-Kilos
Review configuration change requests	Requirements for and contents of Configuration Change Requests
Coordinate SHIPALT accomplishment	SHIPALT accomplishment and documentation procedures
Review divisional logs and records	<ul> <li>Weight test records</li> <li>Divisional logs</li> <li>Divisional records</li> <li>Calibration records</li> <li>Diesel records</li> <li>Flex hose records</li> </ul>
Review supply requisitions	Supply procedures
Prepare CASREPs	CASREP procedures
Material Casualties/Damage Control	
Supervise damage control parties	Damage control procedures

#### **Appendix 1**

#### **References Used in This Advancement Handbook**

The references are divided into five groups. The first group pertains to paygrades E-4 through E-7. The remaining four groups pertain to individual paygrades, as indicated on the lists.

Keep in mind that the ONLY publications you need to study in preparing for a specific exam are the publications listed on the exam specific-bibliography for that exam.

**MME3 through MMEC** 

Short Title	Long Title	Stocking Point
CINCLANT/PAC	Joint Fleet Maintenance Manual; Tests,	Note 1
FLT 4790.3 VOL	Inspections, and Special Application	
IV	Maintenance Programs; CINCLANT/PACFLT	
	4790.3 Vol IV	
CINCLANT/PAC	Joint Fleet Maintenance Manual; Quality	Note 1
FLT 4790.3 VOL	Maintenance (formerly Quality Assurance);	
V	CINCLANT/PACFLT 4790.3 Vol V	
SSORM (SSBN)	Standard Submarine Organization and	Note 10
	Regulations Manual (SSBN);	
	COMSUBLANT/PAC 5400.38	
SSORM (SSN)	Standard Submarine Organization and	Note 10
	Regulations Manual (SSN);	
	COMSUBLANT/PAC 5400.39	
COMSUBLANT/P	Submarine Force Nuclear Weapons Manual;	Note 2
AC 8120.2	COMSUBLANT/PAC 8120.2	
EE110-KV-OMP-	Antenna Transfer Assembly AN/BRA-24;	Note 1
010/W110	EE110-KV-OMP-010/W110	
MFG PUB KNC	King Nutronics 3558 Pressure-Vacuum	Note 6
3558-39-1	Chamber; MFG PUB KNC 3558-39-1	
MIL-STD-	Standard Practice for Precision Cleaning and	Note 3
1330D(SH)	Testing of Shipboard Oxygen, Helium-Oxygen,	
	Nitrogen, and Hydrogen Systems; MIL-STD-	
	1330D(SH)	
MIP 6554/015-67	Washer Extractor PMS, MIP 6554/015-67	Note 4
MRC S-4	MRC S-4	
MIP 6554/015-67	Washer Extractor PMS; MIP 6554/015-67	Note 4
MRC W-13	MRC W-13	

MIP NM-024/016- 87	Diesel Engine PMS; MIP NM-024/016-87	Note 4
NAVAIR 17-35-	Metrology Requirements List; NAVAIR 17-35-	Note 5
MTL-1	MTL-1	Note 5
NAVICPINST	Level 1/SUBSAFE (L1/SS) Stock Program	Note 5
4355.5	Material Procedures; NAVICPINST 4355.5	Note 5
NAVSEA 0901-	Commissary Equipment, NSTM, Chapter	Note 5
LP-340-0001	9340; NAVSEA 0901-LP-340-0001	Note 5
NAVSEA 0934-	Soft Serve Ice Cream Dispenser Model 710;	Note 5
LP-112-5010	NAVSEA 0934-LP-112-5010	Note 5
NAVSEA 0938-		Note 5
LP-044-2010	Ballast Blowing and Ventilation Compressor	Note 5
LP-044-2010	Type LAH-SP-AVP; NAVSEA 0938-LP-044- 2010	
NAVSEA 0947-	Composite Delaval Pumps (Hydraulic	Note 5
LP-200-6010	Transfer Service Pump (U) Type C2ETA-118);	
	NAVSEA 0947-LP-200-6010	
NAVSEA 0948-	Standard Navy Valves; NAVSEA 0948-LP-	Note 12
LP-012-5000	012-5000	
NAVSEA 0948-	Pressure Reducing Manifold Assembly Model	Note 5
LP-116-5010	S1E1033; NAVSEA 0948-LP-116-5010	
NAVSEA 0994-	U.S. Navy Oil Containment and Clean Up Kit;	Note 5
LP-013-6010	NAVSEA 0994-LP-013-6010	
NAVSEA S0005-	Guide for User Maintenance of NAVSEA	Note 5
AA-GYD-030	Technical Manuals; NAVSEA S0005-AA-GYD-	
	030	
NAVSEA S0752-	Ship Configuration and Logistic Support	Note 5
AA-SPN-010	Information System (SCLSIS); NAVSEA	
	S0752-AA-SPN-010	
NAVSEA S6151-	Meat Thaw Refrigerator Model SS5P-	Note 5
AP-MMA-010	SCTHAW; NAVSEA S6151-AP-MMA-010	
NAVSEA S6151-	Trash Compactor; NAVSEA S6151-BE-MMA-	Note 5
BE-MMA-010	010	
NAVSEA S6152-	Hoyt Submarine Washer Extractor; NAVSEA	Note 5
BC-MMA-010	S6152-BC-MMA-010	
NAVSEA S6161-	Flaker Dispenser Icemaker Model FD 550W	Note 5
DN-FSE-010	SS and Model FD 550A SS; NAVSEA S6161-	
-	DN-FSE-010	
NAVSEA S6161-	Under-Counter Refrigerator Models R-6	Note 11
	0	
EZ-FSE-010	(Modified) and R-6E; NAVSEA S6161-EZ-	
EZ-FSE-010	(Modified) and R-6E; NAVSEA S6161-EZ-FSE-010	
	FSE-010	Note 5
NAVSEA S6220-	FSE-010 Low-Pressure Air Compressor MD-663C;	Note 5
	FSE-010	Note 5

NAVSEA S6220-	Air Compressor, High-Pressure 13.5 CFM,	Note 5
CX-MMO010	4500 PSI; Description, Operation, and	
	Maintenance; NAVSEA S6220-CX-MMO010	
NAVSEA S6220-	Refrigeration Plant Equipment Maintenance	Note 5
DM-MMA-010	Manual; NAVSEA S6220-DM-MMA-010	
NAVSEA S6225-	Description and Repair of Centrifugal Pumps;	Note 5
AP-MMI-010	NAVSEA S6225-AP-MMI-010	
NAVSEA S6430-	Technical Directive for Piping Devices,	Note 5
AE-TED-010	Flexible Hose Assemblies, Vol 1; NAVSEA	
	S6430-AE-TED-010	
NAVSEA S6430-	Technical Directive for Piping Devices,	Note 5
AE-TED-020	Flexible Hose Assemblies, Vol 2; NAVSEA	
	S6430-AE-TED-020	
NAVSEA S9086-	Trials, NSTM, CHAPTER 094; NAVSEA	Note 5
C4-STM-000	S9086-C4-STM-000	
NAVSEA S9086-	Gas-Free Engineering, NSTM, VOL 3,	Note 5
CH-STM-030	Chapter 074; NAVSEA S9086-CH-STM-030	
NAVSEA S9086-	Fasteners, NSTM, Chapter 075; NAVSEA	Note 5
CJ-STM-010	S9086-CJ-STM-010	
NAVSEA S9086-	Personnel Protection Equipment, NSTM,	Note 5
CL-STM-030	Chapter 077; NAVSEA S9086-CL-STM-030	
NAVSEA S9086-	Seals, NSTM, Chapter 078; NAVSEA S9086-	Note 5
CM-STM-010	CM-STM-010	
NAVSEA SL9086-	Damage Control Engineering Casualty	Note 5
CN-STM-030	Control, NSTM, VOL 3, Chapter 079;	
	NAVSEA SL9086-CN-STM-030	
NAVSEA S9086-	Inspections, Tests, Records and Reports,	Note 5
CZ-STM-000	NSTM, Chapter 090; NAVSEA S9086-CZ-	
	STM-000	
NAVSEA S9086-	Damage Control-Practical Damage Control,	Note 5
CN-STM-010	NSTM, Vol 2, Chapter 079; NAVSEA S9086-	
	CN-STM-010	
NAVSEA S9086-	Corrosion and Contamination Control for	Note 5
GX-STM-030	Diesel Engines, NSTM, Vol3, Chapter 220;	
	NAVSEA S9086-GX-STM-030	
NAVSEA S9086-	Lubricating Oils, Greases, and Hydraulic	Note 5
H7-STM-010	Fluids and Lubrication Systems, NSTM,	
	Chapter 262; NAVSEA S9086-H7-STM-010	
NAVSEA S9086-	Diesel Engines, NSTM, Chapter 233;	Note 5
HB-STM-010	NAVSEA S9086-HB-STM-010	
NAVSEA S9086-	Condensers, Heat Exchangers and Air	Note 5
HY-STM-010	Ejectors, NSTM, Chapter 254; NAVSEA	
	S9086-HY-STM-010	

NAVSEA S9086-	Pumps, NSTM, Chapter 503; NAVSEA S9086-	Note 5
RH-STM-010	RH-STM-010	NT . ~
NAVSEA S9086-	Pressure, Temperature and Other Mechanical	Note 5
RJ-STM-000	and Electromechanical Measuring	
	Instruments, NSTM, Chapter 504; NAVSEA	
	S9086-RJ-STM-000	
NAVSEA S9086-	Piping Systems, NSTM, Chapter 505;	Note 5
RK-STM-010	NAVSEA S9086-RK-STM-010	
NAVSEA S9086-	Heating, Ventilating, and Air Conditioning for	Note 5
RQ-STM-010	Surface Ships, NSTM, Chapter 510; NAVSEA	
	S9086-RQ-STM-010	
NAVSEA S9086-	Refrigeration Systems, NSTM, Chapter 516;	Note 5
RW-STM-010	NAVSEA S9086-RW-STM-010	
NAVSEA S9086-	Submarine Firefighting , NSTM, Vol 2,	Note 5
S3-STM-020	Chapter 555; NAVSEA S9086-S3-STM-020	
NAVSEA S9086-	Hydraulic Equipment (Power Transmission	Note 5
S4-STM-010	and Control ) NSTM, Chapter 556; NAVSEA	
	S9086-S4-STM-010	
NAVSEA S9086-	Submarine Steering and Diving Systems,	Note 5
S9-STM-000	NSTM, Chapter 561; NAVSEA S9086-S9-	
	STM-000	
NAVSEA S9086-	Desalination Low-Pressure Distilling Plants,	Note 5
SC-STM-010	NSTM, Vol 1, Chapter 531; NAVSEA S9086-	
	SC-STM-010	
NAVSEA S9086-	Potable Water Systems, NSTM, Chapter 533;	Note 5
SE-STM-010	NAVSEA S9086-SE-STM-010	
NAVSEA S9086-	Industrial Gases; Generating, Handling and	Note 5
SX-STM-010	Storage, NSTM, Chapter 550; NAVSEA	
	S9086-SX-STM-010	
NAVSEA S9086-	Compressed Air Plants and Systems, NSTM,	Note 5
SY-STM-010	Chapter 551; NAVSEA S9086-SY-STM-010	
NAVSEA S9086-	Pollution Control, NSTM, Chapter 593;	Note 5
T8-STM-010	NAVSEA S9086-T8-STM-010	
NAVSEA S9086-	Shipboard Stores and Provision Handling,	Note 5
TL-STM-000	NSTM, Chapter 572; NAVSEA S9086-TL-	
	STM-000	
NAVSEA S9086-	Anchoring, NSTM, Chapter 581; NAVSEA	Note 5
TY-STM-010	S9086-TY-STM-010	
NAVSEA S9086-	Wire and Fiber Rope Rigging, NSTM, Chapter	Note 5
UU-STM-010	613; NAVSEA S9086-UU-STM-010	
NAVSEA S9086-	Laundry, NSTM, Chapter 655; NAVSEA	Note 5
V4-STM-000	S9086-V4-STM-000	11000
NAVSEA S9086-	Thermal, Fire and Acoustic Insulation, NSTM,	Note 5
VH-STM-010	Chapter 635; NAVSEA S9086-VH-STM-010	11010 0
A11-010	Chapter 000, INTABET 0000-ALL-01M-010	

NAVSEA S9086- WK-STM-010	Stowage, Handling and Disposal of Hazardous General Use Consumables, NSTM, Chapter 670; NAVSEA S9086-WK-STM-010	Note 5
NAVSEA S9253- AD-MMM-010	Valves, Traps and Orifices, Vol 1, User's Guide and General Information; NAVSEA S9253-AD-MMM-010	Note 5
NAVSEA S9253- AD-MMM-130	Valves, Traps and Orifices, Vol 13, Pressure Reducing Valves, Actuator and Relief Valves; NAVSEA S9253-AD-MMM-130	Note 5
NAVSEA S9312- AH-MMA-010	Submarine Emergency Diesel Generator Set Description, Operation and Maintenance; NAVSEA S9312-AH-MMA-010	Note 5
NAVSEA S9312- AH-MMA-020	Submarine Emergency Diesel Generator Set Troubleshooting, Corrective Maintenance, Parts Breakdown; NAVSEA S9312-AH-MMA- 020	Note 5
NAVSEA S9505- AF-MMA-010	Submarine Non-Nuclear Piping Systems Test Manual; NAVSEA S9505-AF-MMA-010	Note 5
NAVSEA S9510- AB-ATM-010	Nuclear-Powered Submarine Atmosphere Control Manual; NAVSEA S9510-AB-ATM- 010	Note 5
NAVSEA S9515- AA-MMO-010	Electrolytic Oxygen Generator,6L16 All Models; NAVSEA S9515-AA-MMO-010	Note 5
NAVSEA S9515- AB-MM0-010	Carbon Dioxide Removal Plant; NAVSEA S9515-AB-MM0-010	Note 5
NAVSEA S9515- AB-MM0-020	Carbon Dioxide Removal Plant Mark III-B; NAVSEA S9515-AB-MM0-020	Note 5
NAVSEA S9515- AS-MMM-010	Maintenance Manual for C0 and H <sub>2</sub> Burner, Mark IV-E, SIZE 500 CFM; NAVSEA S9515- AS-MMM-010	Note 5
NAVSEA S9516- AM-MMA-010	Ship's Stores Refrigeration Plant Duplex Condensing Unit Model 90B3-104-3; NAVSEA S9516-AM-MMA-010	Note 5
NAVSEA S9551- A9-MMM-010	Dehydrator, Desiccant, Semi-Automatic High- Pressure Air, Model 10101-7(U); NAVSEA S9551-A9-MMM-010	Note 5
NAVSEA S9558- AA-MMA-100	Ship's Valves Technical Manual, Chapter 10; NAVSEA S9558-AA-MMA-100	Note 5
NAVSEA S9561- BC-MAN-010	Steering and Diving Control Systems in SSN688 Class Submarines, Grooming Manual; NAVSEA S9561-BC-MAN-010	Note 5
NAVSEA S9SSB- X9-SSM- HG0/(N)726	Potable Water Systems; NAVSEA S9SSB-X9- SSM-HG0/(N)726	Note 9

NAVSEA S9SSN- W4-SSM-DA0	Steering and Diving Systems, SSM 688CLV392C1; NAVSEA S9SSN-W4-SSM- DA0	Note 9
NAVSEA T6530- AA-HBK-010	Submarine Greasing Handbook; NAVSEA T6530-AA-HBK-010	Note 5
NAVSUPP 485 (Chapter 6)	Afloat Supply Procedures; NAVSUPP 485 (Chapter 6)	Note 7
OPNAV MANUAL OP43P6	Metrology Automated System for Uniform Recall and Reporting (MEASURE) User's Manual; OPNAV MANUAL OP43P6	Note 5
OPNAVINST 4441.170	COSAL Maintenance and Use; OPNAVINST 4441.170	Note 8
3-M Manual	Ships' Maintenance and Material Management (3-M) Manual; OPNAVINST 4790.4	Note 8
OPNAVINST 5090.1	Environment and Natural Resources Program Manual; OPNAVINST 5090.1	Note 8
OPNAVINST 5090.1	Navy Occupational Safety and Health (NAVOSH) Program Manual for Forces Afloat; OPNAVINST 5090.1	Note 8
OPNAVINST 5100.23	Navy Occupational Safety and Health (NAVOSH 5100.23); OPNAVINST 5100.23	Note 8
OPNAVINST 5102.1	Mishap Investigating and Reporting; OPNAVINST 5102.1	Note 8
OPNAVINST C9210.2	Engineering Department Manual; OPNAVINST C9210.2	Note 12
S-T750-AG-OSM- OO-O	(NAVY DOC NO.) Thermo Unit Part NO 3605-1-1 and 3605-1-101; S-T750-AG-OSM-OO-O	Note 11
SECNAVINST 5215.1	Department of the Navy Directives Issuance; SECNAVINST 5215.1	Note 8
Correspondence Manual	Department of the Navy Correspondence Manual; SECNAVINST 5216.1	Note 8
SPCCINST 4441.170	COSAL Use and Maintenance Manual; SPCCINST 4441.170	Note 13

#### MME3

		T =
Short Title	Long Title	Stocking
		Point
NAVEDTRA	Fireman; SPCCINST 4441.170	Note 5
12001		
NAVEDTRA	Blueprint Reading and Sketching;	Note 5
12014	NAVEDTRA 12014	
NAVEDTRA	Military Requirements, Basic (BMR)	Note 5
12043	NAVEDTRA 12043	
NAVEDTRA	Military Requirements for Petty Officer Third	Note 5
12044	Class; NAVEDTRA 12044	
NAVEDTRA	Use and Care of Hand Tools and Measuring	Note 5
12085	Tools; NAVEDTRA 12085	
NAVEDTRA	Basic Machines; NAVEDTRA 12199	Note 5
12199		
NAVEDTRA	Fluid Power; NAVEDTRA 12694	Note 5
12694		

#### MME2

Short Title	Long Title	Stocking Point
NAVEDTRA	Military Requirements, Basic (BMR);	Note 5
12043	NAVEDTRA 12043	
NAVEDTRA	Military Requirements for Petty Officer	Note 5
12045	Second Class; NAVEDTRA 12045	

#### MME1

Short Title	Long Title	Stocking Point
NAVEDTRA	Military Requirements for Petty Officer First	Note 5
12046	Class; NAVEDTRA 12046	
CINCLANT/PAC	Joint Fleet Maintenance Manual, New	Note 1
FLT 4790.3 VOL I	Construction; CINCLANT/PACFLT 4790.3	
	VOL I	
CINCLANT/PAC	Joint Fleet Maintenance Manual, Integrated	Note 1
FLT 4790.3 VOL	Fleet Maintenance; CINCLANT/PACFLT	
II	4790.3 VOL II	
CINCLANT/PAC	Joint Fleet Maintenance Manual Deployed	Note 1
FLT 4790.3 VOL	Maintenance; CINCLANT/PACFLT 4790.3	
III	VOL III	

OPNAVINST 4700.8	Trials, Acceptance, Commissioning, Fitting of U.S. Naval Ships Undergoing Construction/	Note 8
	Conversion/Modernization; OPNAVINST 4700.8	
NAVEDTRA 12147	Engineering Administration; NAVEDTRA	Note 5

#### **MMEC**

Short Title	Long Title	Stocking Point
NAVEDTRA	Military Requirements for Chief Petty Officer;	Note 5
12047	NAVEDTRA 12047	

#### **NOTES**

- Note 1 INTERNET http://www.submepp.navy.mil/PRODSERV.HTM
- Note 2 Ltr request to: Commander Submarine Fleet U.S. Atlantic Fleet 7958 Blandy Rd. Norfolk, VA 23551-2492
- Note 3 DOD Index of Specifications and Standards Part II (Use DD Form 1425)
- Note 4 PMS Card Deck
- Note 5 To order, MILSTRIP TO NAVICP PHILA (Stk No. from NAVSUP P2002) or via INTERNET http://www.nll.navsup.navy.mil
- Note 6 NWASTA CORONA,CA
- Note 7 To order, Milstrip to NAVICP PHILA(Stk No. from NAVSUPP 2002), via INTERNET http://www.nll.navsup.navy.mil, or NAVSUPP-P600(CD-ROM)
- Note 8 INTERNET http://neds.nebt.daps.mil

Note 9 – Ltr request to: Electric Boat Corporation

A General Dynamics Company\

Eastern Point Road Groton, Ct. 06340 Attn: Department 403

Note 10 – Fleet Publications Library CD-ROM:

Ltr request to: Comanding Officer

Attn CD-ROM Team Code N911

NCTAMS Lant 9625 Moffett Ave

Norfolk VA 23511-2784

Note 11 – Ltr request to: Commanding Officer

Naval Ship Weapon Systems Engineering Station Naval Sea Data Support Activity (Code 5H00)

Port Hueneme, CA 93043-5007

Note 12 – Ltr request to: Commander Navy Inventory Control Point

5450 Carlisle Pike P.O. Box 2020 Mechanicsburg PA 17055-0788

Note 13 – Ltr request to: Commanding Officer

Navy Ships Parts Control Center

5450 Carlisle Pike P.O. Box 2020

Mechanicsburg PA 17055-0788